## OUT55133

SECRET		25X1
PRIORITY SAIG INFO	BANG DE CITE NPIC 3940	47 <b>Z</b> 25X1

SCAN BY NPIC OF MISSION TROJAN HORSE STAN 4 (6783) FLOWN 19 FEB 65 REVEALS SEVEN (7) 8-GUN MEDIUM AND PROBABLE MEDIUM AAA SITES IN HANOI AREA. SITES RANGE IN CONSTRUCTION STATUS FROM (1) EARLY STAGES TO (2) COMPLETION TO (3) OCCUPIED. ALL SITES ARE REFERENCED FROM THE HANOI RAIL CLASSIFICATION YARD (21-02N/105-50E) (UTM WJ883258).

SITE A -- 6.4 NM SW AT 20-57-50N/105-46-58E (UTM WJ814182).

PROBABLE MEDIUM SITE IN INTERMEDIATE STAGES OF CONSTRUCTION (APPROX-IMATELY 75 PERCENT COMPLETE). SITE COMPRISES 8 POSITIONS SITUATED BETWEEN A CIRCULAR PERIMETER SERVICE ROAD AND A CIRCULAR INNER SERVICE ROAD. EACH POSITION IS CONNECTED, BY A CURVED ROAD, TO

THE FOLLOWING SIX (6) SITES ARE SIMILAR TO SITE A IN THAT NOTE: THEY ARE EITHER (1) THE SAME SIZE, (2) THE SAME CONFIGURATION, (3) HAVE INNER AND OUTER CIRCULAR SERVICE ROADS, OR (4) HAVE EIGHT 3-7

(8) POSITIONS CONNECTED BY A CURVED ROAD TO THE SERVICE ROADS.

THE TWO SERVICE ROADS.

SITE B -- 7.3 NM SSW AT 20-55-52N/105-49-03E (UTM WJ849146). MEDIUM SITE, OCCUPIED. HAS FIRE CONTROL RADAR AND FIRE DIRECTOR. OUTER SERVICE ROAD IS DETERIORATING.

25X1

SITE C -- 6.3 NM SSW AT 20-56-36N/105-49-46E (UTM WJ861159). PROBABLE MEDIUM SITE, UNOCCUPIED. CONSTRUCTION APPEARS COMPLETED.

CADEP 1 Excluded from notomatic 25X1 ริงการเซยปี 5 สิทิสิ

26 FEL 1965

COPIES RECEIVED

Office

SEC BR P&DS

Q5 ADMIN

CSD IPD

PD PSD

TIO  $P \wedge G$ 

CIA/P,F DIANX-4

MSA LU DIAAP

Destroyed

Master File

Act.

25X1

CyNo.

-2-

DIMENSIONS: OUTER RING, 325 FT DIAMETER; INNER RING, DIAMETER;	25X1
AND POSITIONS, FT DIAMETER.	25 <b>X</b> 1
	25X1
SITE D 8.3 NM SSE AT 20-54-48N/105-51-45E (UTM WJ897126).	
PROBABLE MEDIUM SITE IN EARLY STAGES OF CONSTRUCTION (APPROXIMATELY	
50 PERCENT COMPLETE). DIMENSIONS: OUTER RING, 350 FT DIAMETER;	
INNER RING, DIAMETER; AND POSITIONS, DIAMETER.	25 <b>X</b> 1
	25 <b>X</b> 1
SITE E 6.5 NM ESE AT 20-59-46N/105-56-30E (UTM WJ978218).	
PROBABLE MEDIUM SITE IN EARLY STAGES OF CONSTRUCTION (APPROXIMATELY	
25 PERCENT COMPLETE).	
	25 <b>X</b> 1
SITE F 7.3 NM SOUTH AT 20-55-40N/105-51-15E (UTM WJ889142).	
MEDIUM SITE, OCCUPIED. HAS FIRE CONTROL RADAR AND FIRE DIRECTOR.	
OUTER SERVICE ROAD IS DETERIORATING.	
	2 <u>5</u> X1
SITE G 9.7 NM SSE AT 20-53-42N/105-52-48E (UTM WJ915106).	
PROBABLE MEDIUM SITE IN INTERMEDIATE STAGES OF CONSTRUCTION (APPROX-	
IMATELY 75 PERCENT COMPLETE). DIMENSIONS: OUTER RING, DIAMETER;	25 <b>X</b> 1
INNER RING, DIAMETER AND POSITIONS, DIAMETER.	25X1
MAP REF: AMS SERIES L701, 1:50,000 SHEET 6173I	
2. ALL MENSURATION WAS PERFORMED BY NPIC/TID/TAB AND CONSIDERED	
ACCURATE TO PLUS MINUS 5 PERCENT OR 5 FEET WHICHEVER IS GREATER.	
3. MEDIUM AAA SITES AS CITED IN THIS CABLE ARE 57-85 MM IN RANGE.	
4. SITES REPORTED HEREIN WITHOUT MENSURATION DATA HAVE THE SAME	
APPROXIMATE MENSURAL CHARACTERISTICS.	
SECRET	25X1

Sanitized Copy Approved for Release 2010/01/26 : CIA-RDP78B04558A000100080068-9